## Course Structure

## **NEET**

The National Eligibility cum Entrance Test-Under Graduate (NEET - UG) is an entrance examination in India for students who wish to study undergraduate medical courses (MBBS) and dental courses (BDS) in government or private medical colleges and dental colleges in India. NEET (UG), for MBBS and BDS courses, is currently conducted by the National Testing Agency (NTA), which provides the results to the Directorate General of Health Services at the Ministry of Health and Family Welfare. NEET-UG replaced the All India Pre Medical Test (AIPMT) and all individual MBBS exams conducted by states or colleges themselves in 2013. NEET-UG is a single entrance test for admissions to more than 66,000 MBBS and BDS seats across India. NEET is applicable to institutes of national importance like AIIMS and JIPMER and common counselling for MBBS, as per the National Medical Commission Act, will come into force from the academic year 2020.

Candidates who wish to pursue MBBS abroad are also now mandatorily required to appear for NEET. Besides MBBS and BDS, NEET has also become compulsory for admission to AYUSH courses (BAMS/BUMS/BSMS/BSMS/BHMS) in India and 15% seats of B.Sc. Veterinary Science in

#### **NEET Exam Pattern**

Subject	No. of Questions	Marki <mark>ng Sch</mark> eme	Negative Marks	Duration
Physics	45	4 x 45 = 180		3 Hours
Chemistry	45	4 x 45 = 180	1	
Biology	90	4 x 90 = 360	-1	
Total MCQs	180	720 Marks		

- \*Dedicated Weekly Lectures for NEET
- \* Regular Revision Sessions
- \*NEET Crash Course

(Marathon Batch - 30-35 days before NEET Exam)

- \*Practice of all Archives
- \*Tests Chapterwise / Cummulative / Full Syllabus / Mock Tests

#### Study Material:

- 1] NEET Physics Modules
- 2] NEET Chemistry Modules
- 3] NEET Biology Modules
- 4] NEET Archives (PCB)
- 5] NEET Biology Workbooks

8<sup>th</sup>, 9<sup>th</sup>, 10<sup>th</sup> SSC & CBSE

Foundation Courses

11<sup>th</sup> & 12<sup>th</sup> Science

MHT-CET
JEE & NEET

## **Our Toppers 2021**



### **JEE-MAIN & NEET**

**(FEB-MARCH 2021)** 



**Maitreyee Birajdar** 



**Manas Zanwar** 



Viraj Pundlik



**Shrey Bhanuse** 



Anshu Kumari



Yash Moholkar



Sanskruti Sharma



**Manish Jadhav** 



Swaraj Dhayarkar



Swarali Ghodke



Samruddhi Dhumal **JEE: 96.49 NEET: 9918** 



Apurva Gosavi **JEE: 92.97 NEET: 98.04** 



**Tejal Bari JEE: 91.22 NEET: 96.27** 



Supriya Dharmadhikari **JEE: 90.23 NEET: 96.27** 

8<sup>th</sup>, 9<sup>th</sup>, 10<sup>th</sup> SSC & CBSE

**Foundation Courses** 

11<sup>th</sup> & 12<sup>th</sup> Science

MHT-CET **JEE & NEET** 

# **Study Material**

1.	11 <sup>th</sup> Classnotes	The second secon	2.	12 <sup>th</sup> Classnotes	
3.	Handwritten Notes	The state of the s	4.	CET Archives	MINIST Address Hardest Address
5.	JEE Modules (Physics)		6.	NEET Modules (Physics)	
7.	JEE Modules (Chemistry)	CHARLETY CHA	8.	NEET Modules (Chemistry)	
9.	JEE Modules (Maths)	MATINAMATA SI MA	10.	NEET Modules (Biology)	BOLGEY 13 BOLGEY 13 BOLGEY 141 BOLGEY
11.	JEE Archives	PHYSICS Description  Descriptio	12.	NEET Archives	NEET Outstand Auditor  PHYSICS  Chemistry  Biology
13.	NEET Workbooks	PRACE II PRA	14.	Workbooks	BIOLOGY TO THE

8<sup>th</sup>, 9<sup>th</sup>, 10<sup>th</sup> SSC & CBSE Foundation Courses

11<sup>th</sup> & 12<sup>th</sup> Science MHT-CET
JEE & NEET